

WHAT IS CLAIMED IS:

1. An animal nourishment bowl comprising:

a triangular shaped perimeter having a first wall, a second wall in connection with the first wall, and a third wall in connection with the first wall and the second wall, and an apex located adjacent where the first wall connects with the third wall; and

a floor connected to the first wall, second wall and third wall in slanted relationship so the floor angles from the second wall down to the apex so nourishment in the bowl has a tendency to move along the floor toward the apex under actions of the animal and gravity, the floor and walls defining a container to hold the nourishment.

2. A bowl as described in Claim 1 including a lip extending from the base of the second wall to prevent the bowl from tipping.

3. A bowl as described in Claim 2 including a connector extending from the first wall to mate with another bowl.

4. A bowl as described in Claim 3 wherein the apex of the bowl has a height greatest where the first wall connects with the third wall, and the height of the first wall and the third wall tapers down to the second wall.

5. A method for feeding an animal comprising the steps of:

pouring nourishment into a first bowl having a triangular shape with a slanted floor where the nourishment collects at an apex of the bowl, which is the lowest point of the floor in the bowl relative to ground; and

refilling the bowl with nourishment.

6. A method as described in Claim 5 including the step of connecting a second bowl to the first bowl to a connector which extends from the first bowl.